Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	"766752".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/01 10:29
L2	482	wound with closure and chronic with ulcer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/01 10:36
L3	43	wound with closure same chronic with ulcer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/01 10:36
L4	0	wound with closure same chronic with ulcer and 530/350.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/01 10:36
L5	4	wound with closure same chronic with ulcer and 514/12.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/01 10:37
L6	1	wound with closure same chronic with ulcer and 514/13.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/01 10:37
L7	0	wound with closure same chronic with ulcer and 514/14.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/01 10:37
L8	0	wound with closure same chronic with ulcer and 514/17.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/12/01 10:37
S1	2	"6146824".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 14:50
S2	0	"6146824".pn. and skin with ulcer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 14:50
S3	1	"6146824".pn. and healing	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:05
S4	1	"6146824".pn. and healing and treatment	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 16:12

S5	1	"6146824".pn. and healing and treatment and administering	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 16:42
S6	0	"6146824".pn. and healing and treatment and administering and contacting	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:05
S7	0	"6146824".pn. and healing and treatment and administering and ulcer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:12
S8	2	"6184341".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:14
S9	0	"6184341".pn. and ulcer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:13
S10	5727	"6184341".pn. healing and treatment and administering and contacting	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:13
S11	0	"6184341".pn. and healing and treatment and administering and contacting	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:13
S12	0	"6184341".pn. and healing and treatment and administering	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:14
S13	0	"6184342".pn. and healing and treatment and administering	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:14
S14	2	"6184342".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:14
S15	0	"09644038".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:16
S16	3	"6602978".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:16

S17	0	"6602978".pn. and dermal	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:17
S18	2	"6602978".pn. and wound with healing	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:19
S19	0	"6602978".pn. and wound with healing and treatment and administering and ulcer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:19
S20	0	"6602978".pn. and wound with healing and treatment and administering	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2005/04/04 15:19
S21	0	"6602978".pn. and wound with healing and administering	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 15:20
S22	0	"09777328".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 16:05
S23	5	"777328".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 16:05
S24	3	"6602978".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 16:09
S25	0	"09904090".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 16:20
S26	4	"904090".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 16:20
S27	1	"6146824".pn. and healing and treatment and administering and wound	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 16:42
S28	2	"6627731".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/04 16:48

S29	2	"6627731".pn. and wound	US-PGPUB;	OR	ON	2005/04/04 16:48
			USPAT;			
			EPO;			
			DERWENT			

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L2
    QUE CHRONIC (W) SKIN (W) ULCER AND ADMISITERING
=> chronic (w) skin (w) ulcer and administering
         2 FILE CAPLUS
  27 FILES SEARCHED...
             FILE IFIPAT
             FILE PROMT
         1
  62 FILES SEARCHED...
         77 FILE USPATFULL
         8
             FILE USPAT2
             FILE WPIDS
         6
             FILE WPINDEX
   7 FILES HAVE ONE OR MORE ANSWERS, 74 FILES SEARCHED IN STNINDEX
L3 OUE CHRONIC (W) SKIN (W) ULCER AND ADMINISTERING
=> chronic (w) skin (w) ulcer and treatment
         1 FILE ADISINSIGHT
             FILE ADISNEWS
         1
         3
            FILE BIOBUSINESS
            FILE BIOCOMMERCE
         2
            FILE BIOSIS
         28
            FILE BIOTECHNO
         5
         2
             FILE CABA
             FILE CANCERLIT
         5
         7
             FILE CAPLUS
            FILE CEABA-VTB
         3
             FILE CEN
         1
         9
             FILE CIN
            FILE DDFB
         4
            FILE DDFU
         1
        36
            FILE DGENE
  27 FILES SEARCHED...
         1 FILE DISSABS
         4
             FILE DRUGB
         4
             FILE DRUGU
            FILE EMBAL
         1
        37
             FILE EMBASE
            FILE ESBIOBASE
         6
            FILE FEDRIP
         5
         9
            FILE IFIPAT
         4
            FILE IMSDRUGNEWS
         5
            FILE IMSRESEARCH
            FILE JICST-EPLUS
         8
            FILE LIFESCI
         1
            FILE MEDLINE
        44
        13
            FILE PASCAL
  54 FILES SEARCHED...
         2 FILE PHAR
         8
             FILE PHARMAML
        27
             FILE PHIN
       101
             FILE PROMT
        19
             FILE SCISEARCH
         8
            FILE TOXCENTER
       126
            FILE USPATFULL
        11
             FILE USPAT2
             FILE VETU
         1
         23
             FILE WPIDS
         23
             FILE WPINDEX
 40 FILES HAVE ONE OR MORE ANSWERS, 74 FILES SEARCHED IN STNINDEX
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L4 QUE CHRONIC (W) SKIN (W) ULCER AND TREATMENT

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=> d rank
         126
              USPATFULL
F1
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         101
              PROMT
        44
F3
              MEDLINE
         37
              EMBASE
F4
        36
28
27
              DGENE
F5
              BIOSIS
F6
F7
              PHIN
         23
F8
              WPIDS
         23
F9
              WPINDEX
        19
              SCISEARCH
F10
             PASCAL
        13
F11
        11
             USPAT2
F12
        9
             CIN
F13
             IFIPAT
         9
F14
             JICST-EPLUS
F15
         8
             PHARMAML
F16
         8
         8
             TOXCENTER
F17
             CAPLUS
F18
          7
F19
         6 ESBIOBASE
             BIOTECHNO
         5
F20
         5
             CANCERLIT
F21
             FEDRIP
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             IMSRESEARCH
F23
         5
             DDFB
         4
F24
F25
         4 DRUGB
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         4 DRUGU
F27
         4 IMSDRUGNEWS
         3 BIOBUSINESS
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         3 CEABA-VTB
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         2 BIOCOMMERCE
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         2 CABA
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         1 ADISINSIGHT
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         1 ADISNEWS
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F36
          1 DDFU
          1 DISSABS
F37
          1 EMBAL
F38
F39
          1 LIFESCI
          1
F40
              VETU
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=> file medline biosis caplus
COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST 7.08 7.88

FILE 'MEDLINE' ENTERED AT 11:28:19 ON 01 DEC 2005

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=> chronic (w) skin (w) ulcer and treatment L5 79 CHRONIC (W) SKIN (W) ULCER AND TREATMENT

=> dup remove
ENTER L# LIST OR (END):15

PROCESSING COMPLETED FOR L5 L6 60 DUP REMOVE L5 (19 DUPLICATES REMOVED)

- => chronic (w) skin (w) ulcer and treatment and peptide L7 6 CHRONIC (W) SKIN (W) ULCER AND TREATMENT AND PEPTIDE
- => d ti 1-6
- L7 ANSWER 1 OF 6 MEDLINE on STN
- TI Progranulin is a mediator of the wound response.
- L7 ANSWER 2 OF 6 MEDLINE on STN
- TI Successful treatment of itching and atopic eczema by transcutaneous nerve stimulation.
- L7 ANSWER 3 OF 6 MEDLINE on STN
- TI Treatment of chronic skin ulcers by a proteolytic enzyme-antibiotic preparation.
- L7 ANSWER 4 OF 6 MEDLINE on STN
- TI ENZYMATIC TREATMENT OF CHRONIC SKIN ULCERS.
- L7 ANSWER 5 OF 6 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI PROPERTIES AND USES OF BIOBRANE.
- L7 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Progranulin is a mediator of the wound response
- => d ab bib 1-6
- L7 ANSWER 1 OF 6 MEDLINE on STN
- Annually, 1.25 million individuals suffer burns in the United States and AB 6.5 million experience chronic skin ulcers, often from diabetes, pressure or venous stasis. Growth factors are essential mediators of wound repair, but their success as therapeutics in wound treatment has, so far, been limited. Therefore, there is a need to identify new wound-response regulatory factors, but few have appeared in recent years. Progranulin (also called granulin or epithelin precursor, acrogranin or PC-derived growth factor) is a growth factor involved in tumorigenesis and development. Peptides derived from progranulin have been isolated from inflammatory cells, which led to suggestions that progranulin gene products are involved in the wound response, but this remains undemonstrated. We report that in murine transcutaneous puncture wounds, progranulin mRNA is expressed in the inflammatory infiltrate and is highly induced in dermal fibroblasts and endothelia following injury. When applied to a cutaneous wound, progranulin increased the accumulation of neutrophils, macrophages, blood vessels and fibroblasts in the wound. It acts directly on isolated dermal fibroblasts and endothelial cells to promote division, migration and the formation of capillary-like tubule structures. Progranulin is, therefore, a probable wound-related growth factor.
- AN 2003053690 MEDLINE
- DN PubMed ID: 12524533
- TI Progranulin is a mediator of the wound response.
- AU He Zhiheng; Ong Colin H P; Halper Jaroslava; Bateman Andrew
- CS Division of Experimental Medicine, McGill University, and Endocrine Research Laboratory, Royal Victoria Hospital, Montreal, Quebec, Canada.
- NC CA71023 (NCI)
- SO Nature medicine, (2003 Feb) 9 (2) 225-9. Electronic Publication: 2003-01-13.
 - Journal code: 9502015. ISSN: 1078-8956.
- CY United States

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Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
FS
     Priority Journals
EM
     200305
ED
     Entered STN: 20030204
     Last Updated on STN: 20030513
     Entered Medline: 20030509
     ANSWER 2 OF 6
                       MEDLINE on STN
L7
     Low-frequency (2 Hz) transcutaneous electrical nerve stimulation (TNS) may
AB
     produce prolonged and widespread sympatho-inhibition resulting in improved
     skin microcirculation with increased skin temperature in patients with
     peripheral vascular insufficiency. The method has previously been used
     successfully to improve peripheral circulation in such patients and to
     accelerate healing of chronic skin ulcers of
     various etiology. The present report deals with healing of atopic eczema
     and relief of pruritus by low-frequency TNS treatment in a
     patient who was followed for 2 years, the first 8 months with daily
     recordings of the effects, and then for an additional 16 months during
     which period TNS only occasionally was used. TNS also produced increased
     plasma levels of ACTH, cortisol and vasoactive intestinal polypeptides
     (VIP). The mechanisms of the favourable clinical effects are discussed.
     88046026
                  MEDLINE
ΔN
     PubMed ID: 2890272
DΝ
     Successful treatment of itching and atopic eczema by
ΤI
     transcutaneous nerve stimulation.
     Bjorna H; Kaada B
IΙΔ
     Rogaland Central Hospital, Stavanger, Norway.
CS
     Acupuncture & electro-therapeutics research, (1987) 12 (2) 101-12.
SO
     Journal code: 7610364. ISSN: 0360-1293.
     United States
CY
     (CASE REPORTS)
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
     Priority Journals
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     198711
ED
     Entered STN: 19900305
     Last Updated on STN: 19950206
     Entered Medline: 19871127
                       MEDLINE on STN
     ANSWER 3 OF 6
1.7
     67092481
                 MEDLINE
AN
     PubMed ID: 6018377
DN
     Treatment of chronic skin ulcers
ΤI
     by a proteolytic enzyme-antibiotic preparation.
ΑU
     Spencer M C
     Journal of the American Geriatrics Society, (1967 Mar) 15 (3) 219-23.
SO
     Journal code: 7503062. ISSN: 0002-8614.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
     Priority Journals
FS
EM
     196704
ED
     Entered STN: 19900101
     Last Updated on STN: 19900101
     Entered Medline: 19670413
                       MEDLINE on STN
     ANSWER 4 OF 6
L7
                 MEDLINE
AN
     65114997
     PubMed ID: 14310347
DN
     ENZYMATIC TREATMENT OF CHRONIC SKIN
TI
     ULCERS.
     SPENCER M C
AU
     JAMA : journal of the American Medical Association, (1965 Jul 26) 193
SO
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272-4.

Journal code: 7501160. ISSN: 0098-7484.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS OLDMEDLINE; NONMEDLINE

EM 199612

ED Entered STN: 19990716

Last Updated on STN: 19990716 Entered Medline: 19961201

- L7 ANSWER 5 OF 6 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN Biobrane is a biosynthetic skin prosthesis, that was developed by Woodroof and Tavis in 1979. It consists of 25µ thickness silicone membrane with a laminated nylon fabric linked to porcine collagen peptides. Biobrane has been commercially available for the treatment burn wounds, and for skin and flap donor sites. Biobrane has the following good properties as a skin substitute: 1) good adherence and pain relief; 2) flexibility; 3) control of evaporative water loss; 4) works as a bacterial barrier; 5) good air and water permeability; 6) sterile (nonpyrogenic, nonviral); 7) available and easy to store. Biobrane can be applied to skin and flap donor sites, fresh superficial burns, excised deep burns, meshed, autografted wounds, and to well-debrided deep and chronic skin ulcers.
- AN 1990:309915 BIOSIS
- DN PREV199090028882; BA90:28882
- TI PROPERTIES AND USES OF BIOBRANE.
- AU MINAKAWA H [Reprint author]; OHURA T
- CS DEP PLASTIC SURG, SCH MED, HOKKAIDO UNIV, SAPPORO 060
- SO Japanese Journal of Plastic and Reconstructive Surgery, (1990) Vol. 33, No. 4, pp. 311-316.

 CODEN: KEGEAC. ISSN: 0021-5228.
- DT Article
- FS BA
- LA JAPANESE
- ED Entered STN: 10 Jul 1990 Last Updated on STN: 10 Jul 1990
- L7 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN
- Annually, 1.25 million individuals suffer burns in the United States and ΔR 6.5 million experience chronic skin ulcers, often from diabetes, pressure or venous stasis. Growth factors are essential mediators of wound repair, but their success as therapeutics in wound treatment has, so far, been limited. Therefore, there is a need to identify new wound-response regulatory factors, but few have appeared in recent years. Progranulin (also called granulin or epithelin precursor, acrogranin or PC-derived growth factor) is a growth factor involved in tumorigenesis and development. Peptides derived from progranulin have been isolated from inflammatory cells, which led to suggestions that progranulin gene products are involved in the wound response, but this remains undemonstrated. We report that in murine transcutaneous puncture wounds, progranulin mRNA is expressed in the inflammatory infiltrate and is highly induced in dermal fibroblasts and endothelia following injury. When applied to a cutaneous wound, progranulin increased the accumulation of neutrophils, macrophages, blood vessels and fibroblasts in the wound. It acts directly on isolated dermal fibroblasts and endothelial cells to promote division, migration and the formation of capillary-like tubule structures. Progranulin is, therefore, a probable wound-related growth factor.
- AN 2003:83027 CAPLUS
- DN 138:348997
- TI Progranulin is a mediator of the wound response
- AU He, Zhiheng; Ong, Colin H. P.; Halper, Jaroslava; Bateman, Andrew
- CS Division of Experimental Medicine, Royal Victoria Hospital and Endocrine

Research Laboratory, Montreal McGill University, Montreal, QC, Can. SO Nature Medicine (New York, NY, United States) (2003), 9(2), 225-229 CODEN: NAMEFI; ISSN: 1078-8956

Nature Publishing Group

DT Journal

PB

LA English

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